APPLICANTS

TILE

Si34 Millian		Subclass	SSIFICATION							
109174 09/74		Class	ISSUE CLAS							
				•	U.S. U	<u> </u>	Paten	t Applic	ation	
	JU	3	5		TR SCANNED	9.H 7 W	OA (TH	PATENT	DATE

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER

09/740134 F 029 868 3729 Chang

Daniel Drewnick Andreas Schroeder

Nethod of sealing plug-in connection elements of electrical line systems when foaming them in place in components, and devices to be used for this method

PTO-204 12/99

PATENT NUMBER

1

_	_				_	_						_	_										حـــــــــــــــــــــــــــــــــــــ	
									į	SS	UIN	GC	LA	SSII	FICA	ATIC	NC							
			0	RIGIN	IAL										CRO	SS R	EFER	NCE	(S)					
	CLASS SUBCLASS		SUBCLASS CLASS					SUBCLASS (ONE SUBCLASS PER BLOCK)																
INTERNATIONAL CLASSIFICATION					N																			
Ш																						\neg		
									T															
																		Ī		T				
																				•				
									Т					-			Contin	ued or	Issue	Slip I	nside f	ile Jac	cket	

TERMINAL		DRAWINGS	CLAIMS ALLOWED					
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.			
The term of this patent subsequent to(date)	* ******			NOTICE OF ALL	OWANCE MAILED			
has been disclaimed.	(Assistant	Examiner)	(Date)					
The term of this patent shall not extend beyond the expiration date								
of U.S Patent. No.				ISSUE FEE				
			Ī	Amount Due	Date Paid			
	(Primary E	xaminer)	(Date)					
The terminalmonths of				ISSUE BAT	CH NUMBER			
this patent have been disclaimed.	(Legal Instrume	nts Examiner)	(Date)					
WARNING:								
The information disclosed herein may be rest Possession outside the U.S. Patent & Tradem	ricted. Unauthorized of ark Office is restricted	disclosure may be p to authorized emplo	prohibited by the U	nited States Code Title 35 ors only.	5, Sections 122, 181 and 368.			
orm PTO-436A lev. 6/99)		•	FILED WITH:	DISK (CRF)	FICHE CD-ROI			